

Applicant: Filed:

Ser. No.69

Group: 2625

INFORMATION

DISCLOSURE STATEMENT

JKO	5,374,976	12/20/94	. Spannenburg .	399/366
	5,416,307	5/16/95	Danek et al.	235/449
	5,469,222	11/21/95	Sprague	348/580
	5,493,677	J \3130/96	Balogh et al.	707/104.1
	5,502,576	3/26/96	Ramsay et al.	358/444
	5,521,722	5/28/96	Colvill et al.	358/500
	5,530,759	6/25/96	Braudaway et al.	380/54
	5,664,018	9/2/97	Leighton	380/54
	5,568,550	10/22/96	Ur	382/306
	5,598,526	1/28/97	Daniel et al.	3451540
	5,613,004	3/18/97	Cooperman et al.	380/28
	5,636,292	6/3/97	Rhoads	382/232
	5,652,626	7/29/97	Kawakami et al.	348/463
	5,664,018	<i>9</i> /2/97	Leighton	380/54
	5,673,316	9/30/97	Auerbach et al.	705/51
	5,687,236	11/11/97	Moskowitz et al.	380/28
	5,710,636	1/20/98	Curry	358/3.28
	5,719,939	2/17/98	Tel	713/179
	5,727,092	. 3/10/98	Sandford II, et al.	382/251
·	5,735,547	4/7/98	Morelle et al.	283/67
	5,745,604	4/28/98	Rhoads	382/232
·	5,761,686	6/2/98	Bloomberg	. 707/529
	5,790,693	8/4/98	Graves et al.	382/135
	5,790,697	8/4/98	Munro et al.	382/135
	5,817,205	10/6/98	Kaule	13821294
	5,819,289	10/6/98	Sanford, II et al.	707/1041
<u> </u>	5,862,218	1/19/99	Steinberg	713/176
	5,871,615	2/16/99	Harris	162/140
	5,875,249	2/23/99	Mintzer et al.	380/54
	5,893,101	4/6/99	Balogh et al.	707/100
	5,898,779	4/27/99	Squilla et al.	713/176
	5,905,810	5/18/99	Jones et al.	382/135
	5,949,055	9/7/99	Fleet et al.	235/469
	5,991,426	11/23/99	Cox et al.	382/100
V	6,166,750	12/26/00	Negishi	347/13/

Examiner Signature: Date Considered:

^{*}Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

2 2005 8 0 8VA

INFORMATION DISCLOSURE STATEMENT

Applicant:
Filed:

Ser. No 69/50 4,239

Group: 262**5**

·			US Patent Application	Documents	
•	Ex'r - Initial	. Number	Date	Inventor	Class
~	JKP	09/765,102	1/17/01	Shaw	382/[99
\dashv		09/761,349	1/16/01	Rhoads	382/1W
_		09/761,280	1/16/01	Rhoads	382/100
		09/645,779	8/24/00	Tian et al.	38211W
_		09/689,226	10/11/00	Brunk	382/1 co
-	વ	09/689,250	10/11/00	Ahmed	382/1 W
-		09/689,293	10/11/00	Tian et al.	382/10
-		09/625,577	7/25/00	Carr et al.	382/100
-		09/574,726	\$/18/00	Rhoads et al.	382/100
-		09/562,524	·5 X (/00	Carr et al.	382/100
-		09/498,223	2/3/00	Rhoads et al.	382/100
Н		09/465,418	12/16/99	Rhoads et al.	382/1W
\vdash		09/431,990	11/3/99	Rhoads	380/54
H		09/428,359	10/28/00	Davis et al.	382/100
Н		09/342,972	6/29/99	Rhoads	382/100
\dashv		09/293,602	4/15/99	Rhoads	382/100
-		09/293,601	4/15/99	Rhoads	382/135.
┪		09/287,940	4/7/99	Rhoads	382/100
		09/185,380	11/3/98	Davis et al.	382/100
\dashv		09/074,034	5/6/98	Rhoads	3821100
		09/127,502	7/31/98	Rhoads	382/100
-		60/082,228	4/16/98	Rhoads	
-		60/198,138	4/17/00	Alattar	
1	,		US Patent Docu	ıments	
	Ex'r Initial	Number	Date	Inventor.	Class
	Dly	2002/0009208	1/24/02	Alattar et al.	382/W
	7	4,296,326	10/20/81	Haslop et al.	283/70
į		4,297,729	10/27/81	Steynor et al.	360/40
		4,618,257	10/21/86	Bayne et al.	356/71
		4,908,873	3/13/90	Philibert et al.	382/16
		5,040,059	8/13/91	Leberl	348/135
		5,062,666	11/5/91	Mowry et al.	283/67
		5,216,724	6/1/93	Suzuki et al.	382/135
		5,291,243	3/1/94	Heckman et al:	39913
	\bigvee	5,321,470	\6/14/94	Hasuo et al.	399/366
			1	1	

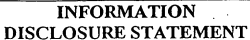
Examiner Signature:

Pard

Date Considered: G-27-02

*Examiner: Initial if considered whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

Laferener



2 200x 8 0 ETA

Applicant: Filed:

Group: 2625

	•	Foreign Patent Do	cuments .					
Ex'r Initial	Number Date		Inventor	Class				
110	WO95/04665	2/16/95	Street					
1	W099/36876	7/22/99	Rhoads	382/100				
	WO 01480169	10/25/01	Alattar et al.	382/100				
7	EP0789480	8/13/97	Gasper et al.					
		Other Refere	nces					
x'r Initial		. 0	Cite					
3/4R	Audio Watermarking Architectures for Secure Digital Music Distribution, A Proposal to the SDMI Portable Devices Working Group by ARIS Technologies, Inc, March 26, 1999, pp. 1-11.							
	Audio Watermarking Architectures for Persistent Protection, Presentation to SDMI PDWG, March 29, 1,999, J. Winograd, Aris Technologies, pp 1-16.							
Audio Watermarking System to Screen Digital Audio Conient for LCM Acceptance, A Propose in Response to PDWG99050504-Transition CfP by ARIS Technologies, Inc., May 23, 1999, I Version 1.0, 15 pages.								
	pyright Protection", Fifth Int 1.C 330.	<u> </u>						
Levy, "AIPL's Proposal for SDMI: An Underlying Security System" (slide presentation), March 2 23 slides.								
	Microsoft Response to CfP for Technology Solutions to Screen Digital Audio Content for LCM Acceptance, SDMI, PDWG Tokyo, May 23, 1999, 9 pages.							
· ·	Response to CfP for Technology Solutions to Screen Digital Audio Content for LCM Acceptance, NTT Waveless Radio Consotium, May 23, 1999, 9 pages							
	Sandford II et al., "The Data Embedding Method", Proceedings of the SPIE Vol. 2615, pp. 226-259, 1996.							
·. <u>.</u>	Thomas, Keith, Screening Technology for Content from Compact Discs, 5/24/99, 11 pages							
1	arquarie University, Sydney, Au	• • •						
	ng in Color Images: Marking and	•						
Wolfgang et al., "A Watermark for Digital Images," Computer Vision and Image Proc Purdue University, September 1996, pp. 219-222.								
 -								
· · · · ·								
			· .	•				

		<u>l</u>					
Examined Signature:	, 1	11	_	Date Cons			
Jan 1	C.	Mal		G	121	102	-\
*Examiner: Initial if cons	idered, w	hether of not	in conforma	nce with MPI	3P 609;	draw line	throug

gh cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

APR 0 8 2002

INFORMATION
DISCLOSURE STATEMENT

Abeltrantia Thoads et al.

Filed: For Group: Page 2625

		US Patent Doc	uments			
Ex'r Initial	I Number I Date		Inventor	Class		
		5/16/2000	Bhaskaran et al.	382/183		
1	5,862,260	1/4,9/99	Rhoads	382/232		
1/	5,825,892	10/20/98	Braudaway et al.	380/51		
7		US Patent Application	n Documents			
J/20	60/071,983	Filed 1/20/98	Levy			
1	09/404,291	Filed 9/23/99	Levy	7/3/176		
	60/114,725	Filed 12/31/98	Levy			
	09/234,780	Filed 1/20/99	Rhoads/Gustafson	382/100		
	60/116,641	Filed 1/21/99	Cookson			
J	09/478,713	Filed 1/6/00	Cookson 706/05			
				a a l		
٠				•		
·						
		Foreign Patent D	ocuments			
JKW	WO00/44131	7/27/00	PCT			
		:				
• •						
			·			
		Other Refer	ences			
Ex'r Initial			Cite	·		
Jup.	Cookson, Chris, General Principles of Music Uses on Portable Devices," presented to SDMI, March 5, 1999.					
34	Winograd, J.M., "Audio Watermarking Architecture for Secure Digital Music Distribution," a Proposal to the SDMI Portable Devices Working Group, by Aris Technologies, Inc., March 26, 1999.					
24	Mintzer et al., "Safeguarding Digital Library Contents and Users: Digital Watermarking," D-Lib Magazine, Dec. 1997, 12 pages.					
			1			

Examiner Signature: C. Marie Date Considered: 6127 & 2

*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.